

MultiCam

A low cost camera system for fixing onto subsea structures to provide a vital visual aid during installation operations.

Multiple cameras can be used to monitor stab guides and other key areas to ensure a safe and accurate installation and to verify that infrastructure has been successfully locked down.

Operations dictate it is often preferable to leave items subsea rather than to incur retrieval costs - Claxton designed MultiCam to meet this need while maintaining the high visual associated with more expensive systems.

Product Features

- Operates in water depths up to 2000m
- Rugged and field proven
- Multiple cameras and lights can operate from one system
- Digital recording to tape
- JPEG and MPEG data transfers to PC

Benefits

- Easily operated and rapid set up
- Maximum visibility in poor conditions (camera in close proximity to point of interest)
- Bespoke camera mounting brackets
- Helicopter transportable, compact lightweight system
- Standard file formats for easy transfer
- Removes the need for expensive ROV work



Applications

- Installation: Subsea structures & wellheads, Whipstocks, docking pile extensions etc, Drilling templates, Running casing
- Tooling: Cutting tool cut verification

Standard Equipment Supply

- Equipment supplied in 2 transit cases (950 x 760 x 650mm each)
- MultiCam Cameras (qty defined by project)
- External lights (qty defined by project)
- 2 x MultiCam Control unit
- 2 x umbilical cables (~230m)
- 1 x complete set of installation consumables

Great Yarmouth - Main Base

Claxton
Bureside House
North River Road
Great Yarmouth
Norfolk, NR30 1TE
UK

T: +44 (0) 1493 744500
E: info@claxtonengineering.com

Aberdeen

Claxton
Tern Place House, Tern Place
Bridge of Don
Aberdeen
Scotland
AB23 8JX

T: +44 (0) 1224 452371
E: aberdeen@claxtonengineering.com

Dubai

Claxton
PO Box 262490
Jebel Ali Free Zone
Gate 5, South Side
FZS1 ALO5
Dubai

T: +971 4 8863540
E: dubai@claxtonengineering.com